Approved For Release 2001/08/31 : CIA-RDP78S02149R000100060009-5

ARMY Declass/Release Instructions On File

Approved For Release 2001/08/3	ARD 28 02 49R000100060009-5
--------------------------------	-----------------------------

ARMY Declass/Rele ase Instructions On File

Coef Estimates of Aircraft Operations in Southeast Asia Coef D B F C Coef of Add Total Cost James Jame		+	1 1	 				-												
Cost Estimates of Aircraft Operations in Southeast Asia Cost Estimates of Aircraft Operations in Southeast Asia Norm Prog Fly/Hr Per Number of Add Dir Cost ^{al} Dir Cost ^{al} Cost of Add Total Cost; Fly/Hr Per Fly/Hr Per Fly/Hr Per Fly/Hr Add Fly/Hr Add Fly/Hr Per Sortie Per Yr (Dollars) (Collars) (Collars) (Collars) (Dollars) (Collars) (Dollars) (Dollar		1	\$			2.800	2.800	2.800	10.000	3.910			1.300	1.300	2.300			2.556	1.200	. 640
Cost Estimates of Aircraft Operations in Southeast Asia Cost Estimates of Aircraft Operations in Southeast Asia Cost E F G H		K				974	1,942	3,156	796 3,415	2,923		0 10	1,728	1,798	3,340 2,243		000	5,136	1,137	1,200
Cost Estimates of Aircraft Operations in Southeast Asia Cost Estimates of Aircraft Operations in Southeast Asia Cost E F G H		J	Ave Fly/Hr Per Sortie in SEA		3.0	4.1	2.1	3.0	2.0	2.4		6	1.6	2.4	2.5			3.0	1.9	2.3
C		H	Total Cost : Total Fly/Hr Flown in SEA (Col H : D) (Dollars)			238 693	925	1,052	398 1,552	1,218		0	1,080	749	1,336 831		100	1,711	598	522
C D D Norm Prog Fly/Hr Fly/Hr In SEA 487 780 672 1,752 500 1,152 500 6,106 527 756 530 530 530 530 530 612 1,032 340 370 366 648 420 376 386 420 376 386 420 376 386 480	utheast Asia	Н	Cost of Add Fly/Hr Plus Anl Op Cost (Col B + G) (Dollars)			416,151 774,023	554,723	554,346	300,892	645,736		000	583,660	701,668	481,000 627,929		737 005	719,000	395,950	250,480
C D D Norm Prog Fly/Hr Fly/Hr In SEA 487 780 672 1,752 500 1,152 500 6,106 527 756 530 530 530 530 530 612 1,032 340 370 366 648 420 376 386 420 376 386 420 376 386 480	rations in So	5	Dir Cost of Add Fly/Hr (Col E x F) (Dollars)		\$ 48,345	186,840 261,800	42,500	0	59,4/2 0	0		080 307	50,660	168,668	146,929	**	160 200	007,601	94,380	0 (5)
C D D Norm Prog Fly/Hr Fly/Hr In SEA 487 780 672 1,752 500 1,152 500 6,106 527 756 530 530 530 530 530 612 1,032 340 370 366 648 420 376 386 420 376 386 420 376 386 480	Aircraft Ope	Æ	Dir Cost ^a Per Fly/Hr (Dollars)			173	425] I !	//	ı		710	298	298	421		000	2 1	330	,
C D D Norm Prog Fly/Hr Fly/Hr In SEA 487 780 672 1,752 500 1,152 500 6,106 527 756 530 530 530 530 530 612 1,032 340 370 366 648 420 376 386 420 376 386 420 376 386 480	t Estimates of	ы	Number Fly/Hr in SEA		293	1,080	100	0 %	336	0		00 /	170	566	349		COC	707	286	0
1	Cost	D	Fly/Hr Per YrEst in SEA		780	1,752	009	527	730	530		000	1,032	936	360 756		079	420	099	780
11 Op rr Acft rrs) 711 223 346 420 635 736 635 736 635 736 635 736 635 736 635 736 635 736 635 736 635 736 635 736 635 736 635 736 635 736 635 736 635 736 635 736 635 736 736 736 736 736 736 736 737 738 738 738 738 738 738 738 738 738		5	Norm Prog Fly/Hr Per Yr		487	500	200	527	420 530	530		613	370	370	360 407		336	420	374	480
		В	Est Anl Op Cost Per Acft (Dollars)	Attack Type Aircraft		229,311 512,223	512,223	554,346	241,420 822,635	645,736	Type Aircraft	1 705 000	533,000	533,000	481,000	Type Aircraft		719,000	300,626	250,480
A A DOD Designation nation Attack A-1 EA-1 A-3 KA-3 KA-3 KA-3 KA-5 B-57 RB-57 RB-57 RB-66 RB-66 RB-66 RB-66 RB-66 RF-4 F-8 RF-8 EF-10		A		Attack		FA-1 A-3	KA-3	RA-3			Bomber		B-57	RB-57	B-66 RB-66	Fighter	7-7-	RF-4	는 전 8 년 8 년	EF-10

anirect cost per flying hour includes only those items which vary in proportion to number of hours flown--POL, replacement parts, etc.

Μ
I.B

	L	Ave Cost of Acft (\$ Mil- lions)		\$ 1.060 1.336 1.670	1.405 3.010		1.800		1.000	260.	383	3.590	.673	3.639	2.956	3.706
	Ж	Ave Cost of Sortie Flown in SEA (Dollars)		\$ 965 2,107 1,419	1,442		1,381		1,720	1,542	2,155	5,937	812	1,928	5,142	6,985
	Ţ	Ave Fly/Hr Per Sortie in SEA		1.4 2.0 1.3	2.0		4.2	·	3.0	4.0) C	7	3.0	3.5	3.0	8.2
1 1	H	Total Cost : Total Fly/Hr Flown in SEA (Col H : D) (Dollars)		\$ 689 1,053 1,091	721 978		329		240	385	385	210	270	550	1,712	853
of Aircraft Operations in Southeast AsiaContinued	Н	Cost of Add Fly/Hr Plus Anl Op Cost (Col B + G) (Dollars)		\$ 355,544 594,205 484,714	657,600 692,864		398,593		209,500	262,854	262,854	1 273 267	234,000	1,017,559	843,367	757,404
ns in Southea	ტ	Dir Cost of Add Fly/Hr (Col E x F) (Dollars)		\$ 50,544 75,205 26,714	276,600 227,864		65,745		0	0		130 587	00000	174,192	0	217,404
aft Operation	F	Dir Cost Per Fly/Hr (Dollars)		\$ 324 445 3 61	461 728		135		1	1	ı	000	507	382	•	549
	ы	Number of Add Fly/Hr Flown in SEA Per Yr		156 169 74	600		487		0	0	0 0	0 07	<u> </u>	456	0	396
Cost Estimates	Q	Fly/Hr Per Number YrEst Fly/Hr in SEA in SEA	ą.	516 564 444	912	υl.	1,212		872	682	682	805	865	1,848	492	888
	O	Norm Prog Fly/Hr Per Yr	tContinue	360 395 370	312 395	Type Aircraft	725	aft	872	682	682	865	957	1,392	492	492
	В	Est Anl Op Cost Per Acft (Dollars)	Type AircraftContinued	\$ 305,000 519,000 458,000	381,000 465,000	and ECM	332,848	Transport Type Aircraft	209,500	117 262,854	262,854	446,906	737, 000	843,367	843,367	540,000
	A	D ig-	Fighter	F-100 RF-101 F-102	F-104 F-105	H Electronic	L H	Transpo	C-1	C-47&C-117	FC-47	HC-54	C-123	C-130	KC-130	KC-135

anisect cost per flying hour includes only those items which vary in proportion to number of hours flown--POL, replacement parts, etc.